Southeast District Ohio EPA-Coal Fired Power Plants-CCR

Cardinal

FAR II- Closure is projected by May of 2021. A Permit to Install was received by Ohio EPA on 10/30/19 for closure. It is currently @ OEPA/CO for review.

Bottom Ash Pond-No closure plan, still active. Will be asking for ELG extension. Pond doesn't currently discharge only at extreme weather events. It will begin to regularly discharge after FAR II is closed.

WH Sammis

<u>South Pond-</u>Facility doesn't have a current date because they are still operating. They are following the Federal CCR Regulations closely to see what changes may be needed.

<u>North Pond-</u> Facility doesn't have a current date because they are still operating. They are following the Federal CCR Regulations closely to see what changes may be needed.

Conesville-AEP

<u>Ash Pond-</u> Operations will cease on 6/1/2020. Small period afterwards for cleanout. Reclamation will start soon after shutdown.

General James M Gavin

Bottom Ash Complex-Lightstone- Will request ELG extension.

<u>Fly Ash Reservoir-AEP-</u>In closure right now. By August of 2020 will be half completed. Planned to be completely closed by end of 2020.

Kyger Creek

<u>South Fly Ash Pond-</u>Company trying to finalize timelines. No hard date. Facility hasn't failed any criteria testing.

<u>Boiler Slag Pond-</u> Failed for 1 GW parameter. No alternative capacity. Pond will be retrofitted to meet ELG's. Pond will become a closed loop system for stormwater and process water. Projects for both ponds will be in conjunction with each other.

JM Stuart Station

<u>Pond 3A, 5, 6, 7, 10-</u> All transporting of CCR ceased by 12/31/2018. The facility shut down in May 2018. The plan is to initiate closure of the ponds/impoundments no later than October 31, 2020.

Killen Station

<u>Collection Basin 1, Collection Basin 2, Killen Pond-</u> All transporting of CCR ceased by 12/31/2018. The facility shut down in May 2018. The plan is to initiate closure of the ponds/impoundments no later than October 31, 2020.